

RFID Computer Time Clock / Time Recorder

TA01M

INTRODUCTION

Dimensions: 123mm x 100mm x 32mm

The TA01M RFID proximity time clock is a cost effective solutions for time recording and attendance solutions. While connecting it to the computer and running the Time Attendance software (in Windows), the program will stamp the date, time and card ID into the computer database, show up the associated picture with the specific ID on the computer screen and capture the photo if a PC camera is connected to the computer.

A 9 to 12V DC supply is required to power the reader, which has a current consumption of less than 300mA.

Hardware and Software Installation:

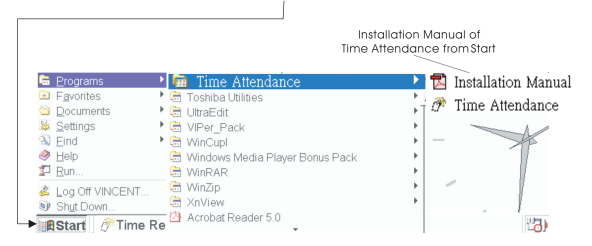
- 2. Connect a 9 to 12V DC supply to the DC socket of the reader.

 Reserved
 Do not connect

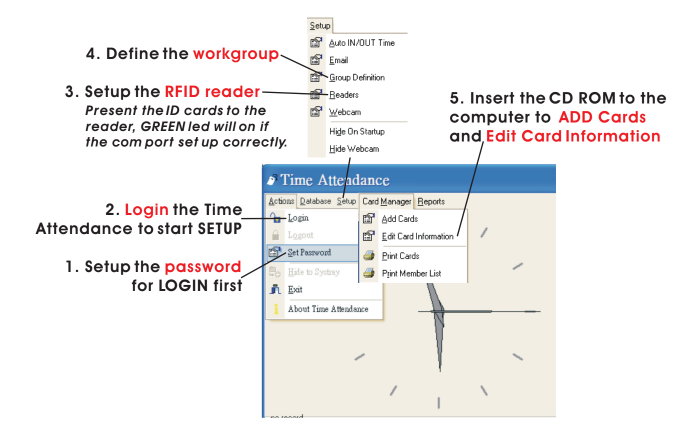
 PV 300mA
 DC socket

 DB9 Socket

 DB9 Socket
- 3. Turn on the computer.
- 4. Insert the Time Attendance CD into your computer's CD-ROM drive. The Installer will start by itself automatically. If the Installer doesn't start automatically, you can run the setup.exe program to install the software.
- 5. The detailed installation manual for the Time Attendance will be automatically installed into your computer when you install the application software. Follow the installation instruction to finish the installation and follow the Installation Manual of Time Attendance from *Start* for details of Time Recorder's Setup.



Time Attendance Quick Start



LED and Buzzer Indication

INDICATION	RED LED	GREEN LED	BUZZER	LOCK
Stand by mode ~ waiting for instruction	Blink			
Action: Present a card to the IN / OUT reader				
Computer online				
Access Denied		ON	One Long Beep	
Access Allowed		ON	One Short Beep	Release
Computer offline	ON			
Action: Present a card to the CLOCK reader				
Computer online				
Access Denied		ON	One Long Beep	
ID card registered in Card Information		ON	One Long Beep	
Computer offline	ON			